

VERSION TO SHOW CHANGES MADE

In the Specification:

Paragraph beginning at page 7, line 16, has been amended as follows:

The anodic oxide film [105] 108, 109 thus obtained is dense and robust. The film thickness of the film obtained in the anodic oxidation step can be controlled by adjusting the applied voltage.

In the Claims:

The claims have been amended as follows.

10. (Amended) An electronic device comprising:

a substrate; and

a film pattern provided over said substrate [and comprising aluminum or a material containing aluminum as a principal component thereof],

wherein said film pattern comprises a part selected from the group consisting of an electrode and a wiring,

wherein said part of said film pattern comprises aluminum,  
and

wherein said part of said film pattern contains carbon atoms at a concentration of  $5 \times 10^{18}$  atoms·cm<sup>-3</sup> or less.

11. (Amended) A TV camera comprising:

a substrate; and

a film pattern provided over said substrate [and comprising aluminum or a material containing aluminum as a principal component thereof],

wherein said film pattern comprises a part selected from the group consisting of an electrode and a wiring,

wherein said part of said film pattern comprises aluminum,  
and

wherein said part of said film pattern contains carbon atoms at a concentration of  $5 \times 10^{18}$  atoms·cm<sup>-3</sup> or less; and

TV camera parts, coupled to said substrate.

12. (Amended) A personal computer comprising:

a substrate; and

a film pattern provided over said substrate [and comprising aluminum or a material containing aluminum as a principal component thereof],

wherein said film pattern comprises a part selected from the group consisting of an electrode and a wiring,

wherein said part of said film pattern comprises aluminum,  
and

wherein said part of said film pattern contains carbon  
atoms at a concentration of  $5 \times 10^{18}$  atoms·cm<sup>-3</sup> or less; and  
personal computer parts, coupled to said substrate.

13. (Amended) A car navigation system comprising:

a substrate; and

a film pattern provided over said substrate [and comprising  
aluminum or a material containing aluminum as a principal  
component thereof],

wherein said film pattern comprises a part selected from  
the group consisting of an electrode and a wiring,

wherein said part of said film pattern comprises aluminum,  
and

wherein said part of said film pattern contains carbon  
atoms at a concentration of  $5 \times 10^{18}$  atoms·cm<sup>-3</sup> or less; and  
car navigation parts, coupled to said substrate.

14. (Amended) A TV projection system comprising:

a substrate; and

a film pattern provided over said substrate [and comprising  
aluminum or a material containing aluminum as a principal  
component thereof],

wherein said film pattern comprises a part selected from  
the group consisting of an electrode and a wiring,  
wherein said part of said film pattern comprises aluminum,  
and

wherein said part of said film pattern contains carbon  
atoms at a concentration of  $5 \times 10^{18}$  atoms·cm<sup>-3</sup> or less; and  
TV projection system parts, coupled to said substrate.

15. (Amended) A video camera comprising:

a substrate;

a film pattern provided over said substrate [and comprising  
aluminum or a material containing aluminum as a principal  
component thereof],

wherein said film pattern comprises a part selected from  
the group consisting of an electrode and a wiring,  
wherein said part of said film pattern comprises aluminum,  
and

wherein said part of said film pattern contains carbon  
atoms at a concentration of  $5 \times 10^{18}$  atoms·cm<sup>-3</sup> or less; and  
video camera parts, coupled to said substrate.